Author Index

Volume 72 (1997)

Agnetis, A., D. Pacciarelli, and F. Kossi, Batch scheduling in a two-machine flow		
shop with limited buffer	(3)	243-260
Asher, G.M., see J.D. Lamb	(3)	261-293
Błażewicz, J., see L. Bianco	(1-2)	25-46
Bampis, E., F. Guinand and D. Trystram, Some models for scheduling parallel		
programs with communication delays	(1-2)	5- 24
Bianco, L., J. Błażewicz, P. Dell'Olmo and M. Drozdowski, Linear algorithms		
for preemptive scheduling of multiprocessor tasks subject to minimal lateness	(1-2)	25- 46
Brucker, P., J. Hurink and F. Werner, Improving local search heuristics for		
some scheduling problems. Part II	(1-2)	47- 69
Dell'Olmo, P., see L. Bianco	(1-2)	25- 46
Dell'Olmo, P., M.G. Speranza and Zs. Tuza, Comparability graph augmentation for		
some multiprocessor scheduling problems	(1-2)	71 - 84
Drozdowski, M., see L. Bianco	(1-2)	25- 46
Everett, H., S. Klein and B. Reed, An algorithm for finding homogeneous pairs	(3)	209-218
Gallo, G. and F. Piccinonno, b9000A 1/4 approximate algorithm for P2/tree/Cmax	(1-2)	85- 98
Grammatikakis, M.D., see F.K. Hwang	(3)	199-207
Guinand, F., see E. Bampis	(1-2)	5- 24
Hochbaum, D.S. and D. Landy, Scheduling with batching: two job types	(1-2)	99-114
Hurink, J., see P. Brucker	(1-2)	47- 69
Hwang, F.K., Y.C. Yao and M.D. Grammatikakis, A d-move local permutation		
routing for the d-cube	(3)	199-207
Józefowska, J., see B. Jurisch	(1-2)	115-139
Jurisch, B., W. Kubiak and J. Józefowska, Algorithms for minclique scheduling		
problems	(1-2)	115-139
Klein, S., see H. Everett	(3)	209-218
Kubiak, W., see B. Jurisch	(1-2)	115-139
Lamb, J.D., D.R. Woodall, and G.M. Asher, Bond graphs I: Acausal equivalence	(3)	261-293
Landy D., see D.S. Hochbaum	(1-2)	99-114
Li, X., Hexagonal systems with forcing single edges	(3)	295-301
Möhring, R. H., F.J. Radermacher and M.G. Speranza, Scheduling at Villa Vigoni	(1-2)	1- 3
Orman, A.J. and C.N. Potts, On the complexity of coupled-task scheduling	(1-2)	141-154
Pacciarelli, D., see A. Agnetis	(3)	243-260
Park, K. and S. Park, Lifting cover inequalities for the precedence-constrained		
knapsack problem	(3)	219-241
Park, S., see K. Park	(3)	219-241
Piccinonno, F., see G. Gallo	(1-2)	85- 98
Potts, C.N., see A.J. Orman	(1-2)	141-154
Radermacher F.J., see R. H. Möhring	(1-2)	1- 3
Reed, B., see H. Everett	(3)	209-218

Rossi, F., see A. Agnetis	(3)	243-260
Schäffter, M.W., Scheduling with forbidden sets	(1-2)	155-166
Schulz, A. S. see A. von Arnim	(1-2)	179-192
Speranza, M.G., see P. Dell'Olmo	(1-2)	71 - 84
Speranza, M.G., see R.H. Möhring	(1-2)	1- 3
Steiner, G., Minimizing the number of tardy jobs with precedence constraints		
and agreeable due dates	(1-2)	167-177
Trystram, D., see E. Bampis	(1-2)	5- 24
Tuza, Zs., see P. Dell'Olmo	(1-2)	71-84
von Arnim A. and A. S. Schulz, Facets of the generalized permutahedron of a poset	(1-2)	179-192
Werner, F., see P. Brucker	(1-2)	47- 69
Woodall, D.R., see J.d. Lamb	(3)	261-293
Yao, Y.C., see F.K. Hwang	(3)	199-207
Zhang, G., A new version of on-line variable-sized bin packing	(3)	193-197

